CLASSIFICATION

SECLET

## CENTRAL INTELLACIONE AGENTO INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTE

COUNTRY

USSR

SUBJECT

Economic - Slectrical equipment

HOW

**PUBLISHED** 

Daily newspapers

WHERE PUBLISHED

USSR

DATE PUBLISHED

30 Jun - 16 Jul 1949

LANGUAGE

Russian

NO. OF PAGES

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

\* \* \* \*

THIS POCUMENT CONTINUES WIFOMEATION AFFECTING THE INITIONAL PRETENT UF THE UNITED STATES WITHIN THE MEASURES OF ESPACALISE ACT 499 F. S. C., 31 AND S.E. AS ARMENDED. ITS PRABBUSISSION OF THE REVELLAND OF 175 CONTRIBUTE IN ANY BARGET TO AN SHARTMORIZED PURSUE IS PRO-NINTED BY LAW. REPRODUCTION OF THIS FORM IS PROMISETED.

SOURCE

Newspapers as indicated

## ELECTRICAL EQUIPMENT OUTPUT EXPANDS

LENIEGRAD PLANT TURBINES IN WIDE USE -- Leningradakaya Pravda, Eo 158, 7 Jul 49

Turbines made by the Leningrad Plant imeni Karl Libknekht are in operation in Karelo-Finnish, Estonian, Latvian, and Turkney electric power plants.

BUILDS MUECTRIC MOTORS FOR MUZBASS -- Leingradskaya Pravda, No 153, 1 Jul 49

The "Elektrosila" Plant today completed an order for four powerful electric motors from the Enghesta Metallurgical Combine imeni Stalin. The motors were built by the madium-machine-building shop.

MAKES MINIATURE ELECTRIC LIGHT BUIBS -- Izvestiya, No 164, 14 Jul 49

The Ryazan' Electric Light-Bulb Flant has mastered the production of ministure light bulbs, which are widely used in the communications equipment industry and radio industry.

SALUGA PLANT PRODUCES AUTO EQUIPMENT -- Leninskoye Znamya, No 134, 9 Jul 49

The Kaluga Automobile and Motorcycle-Electrical-Equipment Plant has begun serial production of instruments for new types of automobiles.

LOW-VOLTAGE EQUIPMENT PLANT: MEETS PLAN -- Vechernyaya Moskva, No 166, 14 Jul 49

The low-voltage equipment plant in Moscow has fulfilled its Five-Year Plan for volume of production. The plant has now started producing equipment above the Five-Year Plan. During the past 32 years, production of 35 appliances for different machines has been mastered. Compared with the prewar level, production output has increased 5 times and labor productivity has increased 3.7 times. In 1949, the plant's output per square meter of production area is 3 times greater than during the first year of the Five-Tear Flan.

- 1 -

CLASSIFICATION SECRET SEGRET

## SECRET

Workers of the plant have pledged to profess a managed goods above plan during 1949.

URAL ELECTRIC FLANT HITS 1950 PRODUCTICS LATS -, Leave 16 Jul 49

The Ural Plant of the Ministry of Meetric Delivery of production rate planned for 1950. It completed the program duraing the first 5 months of 1949. Costs have a labor of percent. It plans to produce new electric welding equipment this percent.

RIGA FLANTS SPEED TURNOVE -- Sovetskays Latviya, So 152, 30 Jun 49

During 5 months of 1949, the Riga Electrical Machine Building Flant (director, L. Bunis) has accelerated the turnover of working empital by 51 days and has released 1.5 million rubles of working capital. Production of electrical machines and equipment during 5 months was 50 percent more than the total for all of 1948.

The "Avtoelektropribor" Plant (director, Ya. Demburg) has consented the turnbeer of working capital by 39 days and has released 1.4 million rubles of working capital.

-END-

. 2 -

SECRET

SECRET